



VOSS

VOSS Migrate Migrate Report Generation

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Introduction

This guide describes how to:

- Set up a Discovery project
- Add data sources
- Import data
- Generate reports

Set up a Discovery project and generate reports

This procedure sets up a Discovery project, adds data sources, imports data, and generates reports using VOSS tools.

Before you start

Ensure that you have the following files:

- **BAT data file**, exported from Cisco Call Manager.
- **CDR data file**, for your Call Manager cluster.

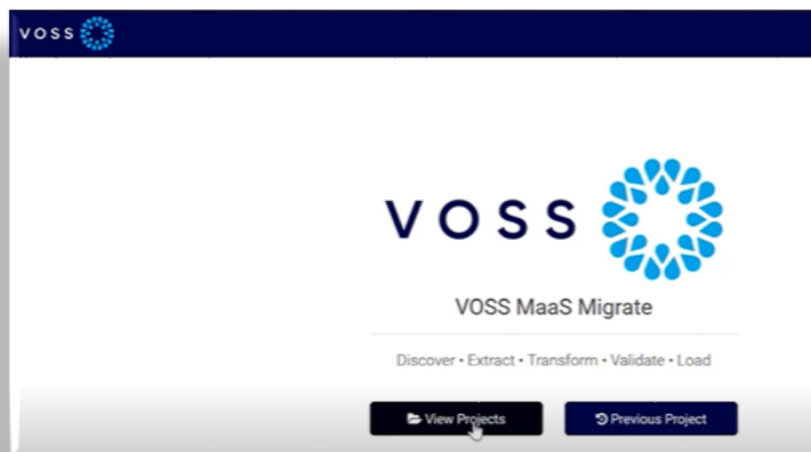
Note:

- Monitor the process at each step, using the **Logs**.
 - Use consistent naming conventions for sources and datasets to ensure ease of identification.
-

Perform these steps:

1. Create a Discovery Project

- a. Click **View Projects** to go to **Your Migration Projects**.



- b. Open an existing project. If no project exists, click **New Project**.

2. Add Data Sources, the BAT file and the CDR file:

- a. Go to **Sources**; then, click **Add** to open the **New Source** dialog.

ID	Added	Name	Type	Status	Location	Actions
55	04/04/2025, 11:54:33	Cluster4-CDR-20250403	Cisco UC Manager CDR File	✓	VOSS_Cluster_4_CDR.txt	[Edit] [Search] [Refresh] [Share] [Delete]
54	04/04/2025, 11:53:17	Cluster4-BAT-20250403	Cisco UC Manager Export F...	✓	VOSS_Cluster_4_03272025164325.tar	[Edit] [Search] [Refresh] [Share] [Delete]
53	04/04/2025, 11:15:01	Cluster3-CDR-20250403	Cisco UC Manager CDR File	✓	VOSS_Cluster_3_CDR.txt	[Edit] [Search] [Refresh] [Share] [Delete]
52	04/04/2025, 11:14:19	Cluster3-BAT-20250403	Cisco UC Manager Export F...	✓	VOSS_Cluster_3_03272025163223.tar	[Edit] [Search] [Refresh] [Share] [Delete]
51	04/04/2025, 10:25:58	Cluster2-CDR-20250403	Cisco UC Manager CDR File	✓	VOSS_Cluster_2_CDR.txt	[Edit] [Search] [Refresh] [Share] [Delete]
50	04/04/2025, 10:23:53	Cluster2-BAT-20250403	Cisco UC Manager Export F...	✓	VOSS_Cluster_2_03272025164136.tar	[Edit] [Search] [Refresh] [Share] [Delete]

- b. Provide a name for the source. Use a clear naming convention, for example, <ClusterName>-BAT-<Date>.

Note: For clarity, it is also recommended that you include the date you received the files in the source name.

- c. At **Endpoint Details**, select the **Cisco** option then choose **CUCM Export File**.

- Drag and drop the BAT file into the upload section.
- Wait for the upload to complete (indicated by a green check mark).

- d. Click **Add** to save the BAT data source.

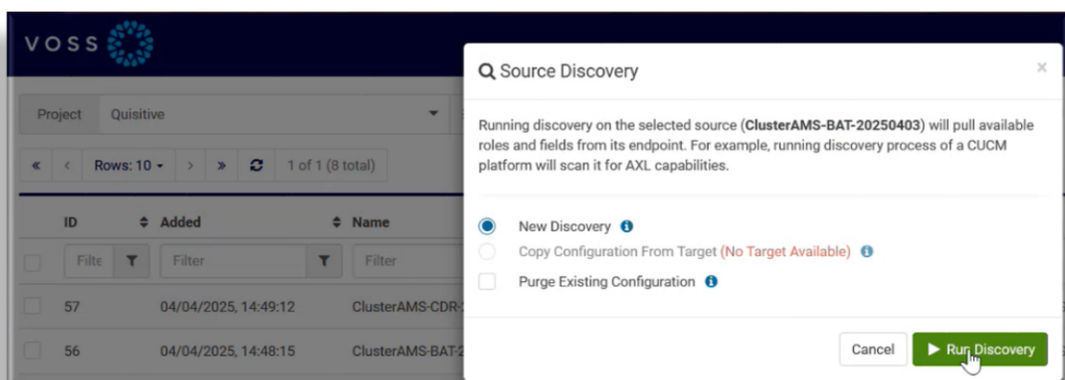
- e. Repeat the process for the CDR file:

- Provide a name for the source, for example, <ClusterName>-CDR-<Date>.
- At **Endpoint Details**, select **Cisco**, then select **CDR File**.
- Drag and drop the CDR file into the upload section.
- Wait for the upload to complete, then click **Add**.

3. **Discover Data Sources** for the BAT file and CDR file:

- a. In the **Sources** section, for the BAT file, click the Magnifying Glass icon (**Auto-discover the source**) to open **Source Discovery**.

- b. Click **Run Discovery**, then monitor progress in the **Logs** section until it completes.



c. Repeat the process for the CDR source.

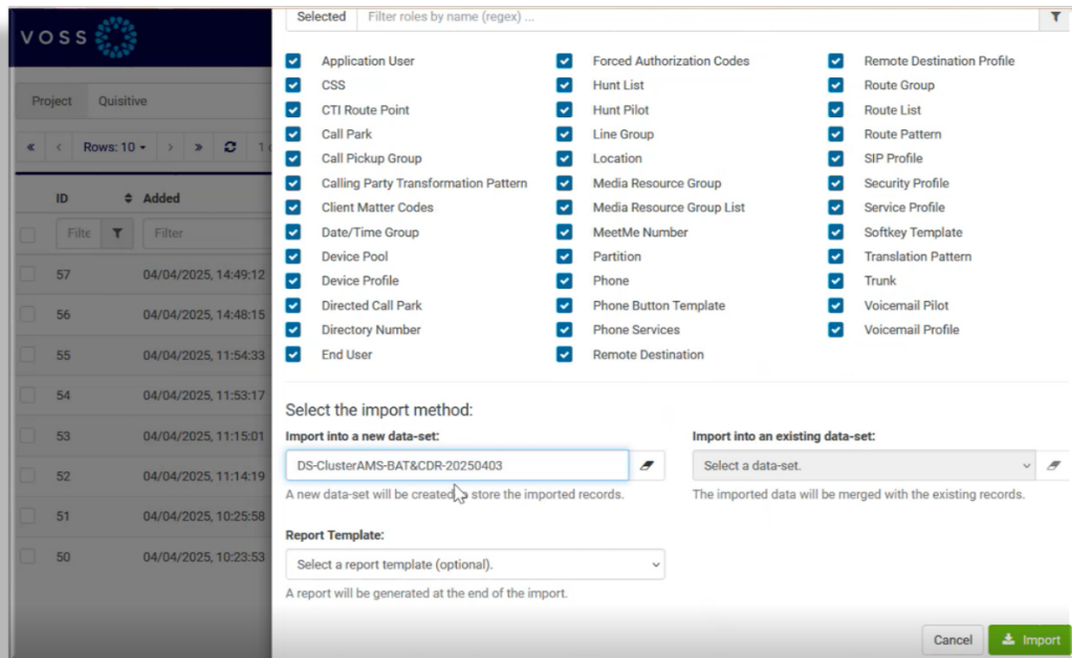
For the CDR file, click the Magnifying Glass icon (**Auto-discover the source**) to open **Source Discovery**, then click **Run Discovery**, and monitor progress in the **Logs** section until it completes.

4. Import Data from Sources

a. For the BAT file source, in **Actions**, click the Download icon (**Import data from the source**).

b. In the **Source Data Import** dialog:

- View the list of available data that displays.
- Click the Plus icon (+) to select all entries.
- At **Select the import method**, in the **Import into a new data-set** field, fill out a meaningful name for the dataset, for example, *DS-<ClusterName>-BAT&CDR-<Date>*.
- Click **Import**.
- Monitor import progress in the **Logs** section until it completes.



c. Repeat the previous step for the CDR file source, but this time, import into the new data set you just created. For the CDR file source, in **Actions**, click the Download icon (**Import data from the source**), then:

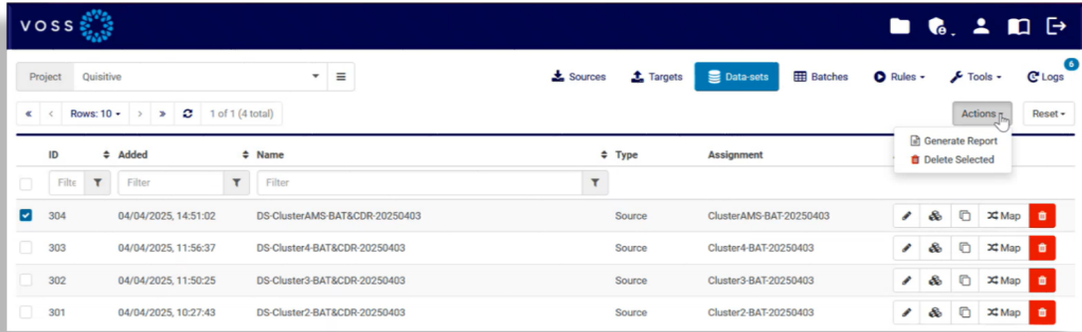
In the **Source Data Import** dialog:

- At **Select what to import**, select the **CUCM CDR** checkbox.
- At **Import into an existing data-set**, from the drop-down, select the existing data set (created in the previous step).
- Click **Import**.
- Monitor import progress in the **Logs** section until it completes.

5. Generate Reports from the data you have:

a. Go to **Data-sets**.

- b. Locate the new dataset (created during the import process), and select the checkbox adjacent to the data-set name.
- c. From the **Actions** drop-down, select **Generate Report**.



- d. In the **Generate a Report** dialog, select a report template.
The report template suggests available reports based on the input data.
- e. Select the relevant report type.
- f. Click **Generate Report**.